IN THE CLAIMS

(Previously Presented) A system comprising:
 a digitizer capable of collecting three-dimensional data about an object;
 an orientation fixture to automatically reposition the object from a first orientation to

 a second orientation to expose a first aspect and a second aspect of the object relative to the
 digitizer; and

a controller to coordinate the automatic repositioning with data capture by the digitizer;

wherein the orientation fixture and the digitizer are physically independent units without a predefined relative position.

- 2. (Original) The system of claim 1 wherein at least one of the digitizer and the orientation fixture is capable of automatically locating the relative position of the other.
- 3. (Original) The system of claim 1 wherein the digitizer is capable of automatic calibration.
- 4. (Original) The system of claim 1 further comprising: a host to process the three-dimensional data to render a three-dimensional representation of at least a portion of the object.
- 5. (Original) The system of claim 4 wherein the host comprises: a distributed network interface, the interface to transmit the three-dimensional representation to a remote user node.
- 6. (Original) The system of claim 4 wherein the digitizer communicates with the host over a wireless link.
- 7. (Original) The system of claim 1 wherein the digitizer communicates with the orientation fixture over a wireless link.

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- 8. (Original) The system of claim 1 wherein the orientation fixture comprises: a self contained power source.
- 9. (Original) The system of claim 1 wherein the digitizer comprises: a self contained power source.
- 10. (Original) The system of claim 1 wherein the orientation fixture comprises:

a distinctive feature that permits the digitizer to acquire the orientation fixture by scanning an area for the distinctive feature.

- 11. (Original) The system of claim 1 wherein the orientation fixture comprises:a localized energy source that permits the digitizer to acquire the orientation fixture.
- 12. (Original) The system of claim 1 wherein the orientation fixture is a turntable.
- 13. (Original) A system comprising:

 a digitizer having a linear image sensor to collect three-dimensional data about an object;

an orientation fixture to automatically reposition the object from a first orientation to a second orientation to expose a first aspect and a second aspect of the object relative to the digitizer, wherein the digitizer and orientation fixture are integrally coupled as a single unit; and a controller to coordinate the automatic repositioning with data capture by the digitizer.

- 14. (Original) The system of claim 13 wherein the digitizer is capable of automatic calibration.
- 15. (Original) The system of claim 13 comprising:a host to process the three-dimensional data to render a three-dimensional representation of at least a portion of the object.

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- 16. (Original) The system of claim 15 wherein the host comprises:

 a distributed network interface, the interface to transmit the three-dimensional representation to a remote node.
- 17. (Original) The system of claim 15 wherein the single unit communicates with the host over a wireless link.
 - 18. (Original) The system of claim 13 wherein the single unit comprises: a self contained power source.

(Original) A method comprising:

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- 19. (Original) The system of claim 13 wherein the orientation fixture is a turntable.
- receiving a request over a distributed network to authorize operation of a lockable image capture system at a node remote from the image capture system and coupled to the distributed network; and

sending an authorization data to the image capture system across the distributed network such that the image capture system is unlocked and enabled to capture an image.

- 21. (Original) The method of claim 20 wherein the image capture system performs three-dimensional imaging.
- 22. (Original) The method of claim 20 further comprising:
 reprogramming a reconfigurable array of logic of the image capture system from a remote node.
- 23. (Original) A method comprising:

 capturing image data in an image capture device coupled to a distributed network;

 preventing access to the image data by a local user until an authorization is received;

 and

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allowing access to the image data upon receipt of the authorization from a remote node on the distributed network.

- 24. (Original) The method of claim 23 wherein preventing access comprises:

 encrypting the image data with an algorithm that can be decrypted with information from the remote node.
 - 25. (Original) The method of claim 24 wherein preventing access further comprises: disabling local storage of the encrypted image data.
 - 26. (Original) The method of 24 further comprising:uploading the encrypted image data to the remote node.
- 27. (Previously Presented) A system comprising:

 a digitizer capable of collecting three-dimensional data about an object;

 an orientation fixture to automatically reposition the object from a first orientation to
 a second orientation to expose a first aspect and a second aspect of the object relative to the
 digitizer;

a controller to coordinate the automatic repositioning with data collection by the digitizer; and

a data analyzer to identify points of interest in the data collected wherein the digitizer and orientation fixture automatically rescan a portion of the object corresponding to a point of interest identified and a three-dimensional model of a portion of the object is adjusted to improve quality of data previously captured corresponding to the point of interest based on the rescan.

- 28. (Original) The system of claim 27 wherein the rescan is conducted at a higher resolution than a resolution of an original scan.
 - 29. (Previously Presented) A system comprising :a digitizer capable of collecting three-dimensional data about an object;

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an orientation fixture to automatically reposition the object from a first orientation to a second orientation to expose a first aspect and a second aspect of the object relative to the digitizer;

a controller to coordinate the automatic repositioning with data collection by the digitizer; and

a data analyzer to identify points of interest in the data collected wherein the digitizer and orientation fixture automatically rescan a portion of the object corresponding to a point of interest identified and a three-dimensional model of a portion of the object is adjusted based on the rescan wherein the rescan is conducted using a different capture method.

30. (Previously Presented) A system comprising:

a digitizer capable of collecting three-dimensional data about an object;

an orientation fixture to automatically reposition the object from a first orientation to a second orientation to expose a first aspect and a second aspect of the object relative to the digitizer;

a controller to coordinate the automatic repositioning with data capture by the digitizer;

a host to process the three-dimensional data to render a three-dimensional representation of at least a portion of the object, the host having a distributed network interface, the interface to transmit the three-dimensional representation to a remote user node; and wherein the orientation fixture and the digitizer are physically independent units.

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